## What is claimed is:

- A method of preparing an animal foodstuff composition, said method comprising the steps:
  - (a) providing transgenic algal cells comprising a nucleotide sequence, said nucleotide sequence capable of expressing a non-native metal-binding protein in said transgenic algal cells;
  - (b) binding said metal-binding protein with at least one metal so as to produce a metal-bound adduct of said metal-binding protein; and
  - (c) admixing said metal-bound adduct with said animal foodstuff.
- A method according to claim 1 wherein said transgenic algal cells are from the genus Chlamydomonas.
- A method according to claim 1 wherein said transgenic algal cells are from the strain Chlamydomonas reinhardtii.
- 4. A method according to claim 1 wherein said metal-binding protein is adapted to bind a metal selected from the group consisting of chromium, cobalt, copper, iron, manganese, molybdenum, selenium and zinc, and mixtures thereof.
- A method according to claim 1 wherein said metal-binding protein is chicken
  Type II Metallothionein.
- A method according to claim 1 wherein said transgenic algal cells are in a dried state prior to introduction into said animal foodstuff.
- 7. An animal foodstuff composition comprising:
  - a) an animal foodstuff; and

- b) transgenic algal cells expressing a non-native metal-binding protein in said transgenic algal cells, such that said transgenic algal cells contain said metal-binding protein, said metal-binding protein being bound to a metal.
- 8. An animal foodstuff composition of claim 7, wherein said metal-binding protein is bound to a metal selected from the group consisting of chromium, cobalt, copper, iron, manganese, molybdenum, selenium and zinc, and mixtures thereof.
- 9. The animal foodstuff composition of claim 7 wherein said transgenic algal cells are of the genus *Chlamydomonas*.
- 10. An animal foodstuff composition according to claim 7 wherein said transgenic algal cells are of the strain *Chlamydomonas reinhardtii*.
- 11. An animal foodstuff composition according to claim 7 wherein said metal-binding protein is chicken Type II Metallothionein.
- 12. An animal foodstuff composition according to claim 7 wherein said transgenic algal cells are in a dried state prior to introduction into said animal foodstuff.
- 13. A method of providing a dietary metal supplement to an animal, said method comprising feeding to said animal a food stuff comprising transgenic algal cells expressing a non-native metal-binding protein, such that said transgenic algal cells contain said metal-binding protein, said metal-binding protein being bound to a metal.
- 14. A method of preparing an animal foodstuff composition, said method comprising the steps:

- (a) providing algal cells comprising a nucleotide sequence, said nucleotide sequence capable of expressing a non-native metal-binding protein in said algal cells;
- (b) binding said metal-binding protein with at least one metal so as to produce a metal-bound adduct of said metal-binding protein; and
- (c) admixing said metal-bound adduct with said animal foodstuff.
- 15. A method according to claim 14 wherein said algal cells are in a dried state prior to introduction into said animal foodstuff.
- 16. A method according to claim 14 wherein said metal-binding protein is adapted to bind a metal selected from the group consisting of chromium, cobalt, copper, iron, manganese, molybdenum, selenium and zinc, and mixtures thereof.
- A method according to claim 14 wherein said metal-binding protein is chicken
  Type II Metallothionein.
- 18. An animal foodstuff composition comprising:
  - (a) an animal foodstuff; and
  - (b) algal cells expressing a non-native metal-binding protein in said algal cells, such that said algal cells contain said metal-binding protein, said metal-binding protein being bound to a metal.
- 19. An animal foodstuff composition of claim 18 wherein said metal-binding protein is bound to a metal selected from the group consisting of chromium, cobalt, copper, iron, manganese, molybdenum, selenium and zinc, and mixtures thereof.

- 20. An animal foodstuff composition according to claim 18 wherein said algal cells are in a dried state prior to introduction into said animal foodstuff.
- 21. An animal foodstuff composition according to claim 18 wherein said metalbinding protein is chicken Type II Metallothionein.
- 22. A method of providing a dietary metal supplement to an animal, said method comprising feeding to said animal a food stuff comprising algal cells expressing a non-native metal-binding protein, such that said algal cells contain said metal-binding protein, said metal-binding protein being bound to a metal.